## In the Claims

For the convenience of the Examiner, all pending claims of the present Application are shown below whether or not an amendment has been made.

1. (Currently Amended) A method for providing services for wireless data calls, comprising:

establishing a wireless data call with a mobile device;

monitoring the content of communications with the mobile device on a wireless data call for a predefined event associated with a service for the wireless data call; and

detecting in the content a predefined event associated with a wireless data call service;

initiating the service for the wireless data call in response to detecting the predefined event in the content; for the wireless data call.

wherein the predefined event comprises a match of a uniform resource locator (URL) requested for access by the mobile device with a particular URL; and

wherein the wireless data call service comprises a web service associated with the URL requested for access.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)

- 9. (Currently Amended) The method of Claim 1, further comprising:
- detecting in the content monitoring the wireless data call for a plurality of predefined events together associated with a wireless data call service for the wireless data call; and

initiating the service for the data call in response to detecting a predefined number of the predefined events.

- 10. (Withdrawn) The method of Claim 1, further comprising:
- monitoring a wireless network maintaining the wireless data call for a network-based event associated with a network directed service for the wireless data call; and

initiating the network directed service for the wireless data call in response to detecting the network-based event.

- 11. (Withdrawn) The method of Claim 10, wherein the network-based event comprises a data alert.
- 12. (Withdrawn) The method of Claim 10, wherein the network-based event comprises a status of facility change.
  - 13. (Canceled)
  - 14. (Canceled)
  - 15. (Canceled)
  - 16. (Canceled)
  - 17. (Canceled)
  - 18. (Canceled)

- 19. (Currently Amended) The method of <u>Claim 1 Claim 17</u>, wherein the <u>web service</u> predefined event comprises requesting access to a web site and the service comprises denying the mobile device access to the web site of the <u>URL requested for access</u>.
- 20. (Currently Amended) The method of Claim 1, wherein the <u>web</u> service comprises automatically redirecting the mobile device to a different URL than the URL requested for accessa automatic web site redirection.
  - 21. (Canceled)
- 22. (Currently Amended) The method of Claim 1, wherein the <u>web</u> service comprises billing a user of the mobile device for accessing the URL requested for access a uniform resource locator (URL) based billing service.
- 23. (Withdrawn) The method of Claim 10, wherein the network directed service comprises announcements from the wireless network.
- 24. (Withdrawn) The method of Claim 10, wherein the network directed service comprises advertisements from the wireless network.
- 25. (Withdrawn) The method of Claim 10, wherein the network directed service comprise delivery of news content.

26. (Original) The method of Claim 1, further comprising:

detecting in the content monitoring the wireless data call for a plurality of predefined events, each associated with a wireless data call service for the wireless data call; and

initiating a service for the wireless data call in response to detecting the associated predefined event for the wireless data call.

- 27. (Original) The method of Claim 1, wherein the predefined event comprises a service trigger, further comprising retrieving the service trigger from a service agent at setup of the data call.
- 28. (Original) The method of Claim 1, wherein the predefined event comprises a service trigger, further comprising:

retrieving a plurality of service triggers from a service agent for the data call at call setup; monitoring the wireless data call for a service trigger; and

initiating a service associated with the service trigger for the wireless data call in response to detecting the service trigger.

- 29. (Canceled)
- 30. (Currently Amended) The method of Claim 1, further comprising monitoring the content of communications with the mobile device on the wireless data call in real-time for the predefined event.
- 31. (Currently Amended) A system for providing services for wireless data calls, comprising:

a computer processable medium; and

logic stored on the computer processable medium, the logic operable to-to:

establish a wireless data call with a mobile device;

monitor the content of communications with the mobile device on a wireless data call for a predefined event associated with a service for the wireless data call; call and to

detect in the content a predefined event associated with a wireless data call service; and

initiate the service for the wireless data call in response to detection of the predefined event in the content; for the wireless data call.

wherein the predefined event comprises a match of a uniform resource locator (URL) requested for access by the mobile device with a particular URL; and

wherein the wireless data call service comprises a web service associated with the URL requested for access.

- 32. (Canceled)
- 33. (Canceled)
- 34. (Canceled)
- 35. (Canceled)
- 36. (Canceled)
- 37. (Canceled)
- 38. (Canceled)
- 39. (Currently Amended) The system of Claim 31, the to logic further operable to-to:

  detect in the content monitor the wireless data call for a plurality of predefined events
  together associated with a wireless data call service; and for the wireless data call and to

initiate the service for the data call in response to detecting a predefined number all of the predefined events.

- 40. (Withdrawn) The system of Claim 31, the logic further operable to monitor a wireless network maintaining the wireless data call for a network-based event associated with a network directed service for the wireless data call and to initiate the network directed service for the wireless data call in response to detecting the network-based event.
- 41. (Withdrawn) The system of Claim 40, wherein the network-based event comprises a data alert.
- 42. (Withdrawn) The system of Claim 40, wherein the network-based event comprises a status of facility change.
  - 43. (Canceled)
  - 44. (Canceled)
  - 45. (Canceled)
  - 46. (Canceled)
  - 47. (Canceled)
  - 48. (Canceled)
- 49. (Currently Amended) The system of <u>Claim 31</u> <u>Claim 47</u>, wherein the <u>web service</u> predefined event comprises requesting access to a web site and the service comprises denying <u>the mobile device</u> access to the web site <u>of the URL requested for access</u>.
- 50. (Currently Amended) The system of Claim 31, wherein the <u>web</u> service comprises automatically redirecting the mobile device to a different URL than the URL requested for accessa automatic web site redirection.

- 51. (Canceled)
- 52. (Currently Amended) The system of Claim 31, wherein the <u>web</u> service comprises <u>billing a user of the mobile device for accessing the URL requested for accessa uniform resource</u> locator (URL) based billing service.
- 53. (Withdrawn) The system of Claim 40, wherein the network directed service comprises announcements from the wireless network.
- 54. (Withdrawn) The system of Claim 40, wherein the network directed service comprises advertisements from the wireless network.
- 55. (Withdrawn) The system of Claim 40, wherein the network directed service comprise delivery of news content.
- 56. (Currently Amended) The system of claim 31, the logic further operable toto:

  detect in the content a monitor the wireless data call for plurality of predefined events,
  each associated with a wireless data call service; and for the wireless data call, and to

initiate a service for the wireless data call in response to detecting the associated predefined event-for the wireless data call.

57. (Original) The system of claim 31, wherein the predefined event comprises a service trigger, the logic further operable to retrieve the service trigger from a service agent at setup of the data call.

- 58. (Original) The system of claim 31, wherein the predefined event comprises a service trigger, the logic further operable to retrieve a plurality of service triggers from a service agent for the data call at call setup, monitor the wireless data call for a service trigger, and initiate a service associated with the service trigger for the wireless data call in response to detecting the service trigger.
  - 59. (Canceled)
- 60. (Currently Amended) The method of claim 31, the logic further operable to monitor the content of communications with the mobile device on the wireless the data call in real-time-for the predefined event.
- 61. (Currently Amended) A system for providing services for wireless data calls, comprising:

means for establishing a wireless data call with a mobile device;

means for monitoring the content of communications with the mobile device on a wireless data call for a predefined event associated with a service for the wireless data call; and

means for detecting in the content a predefined event associated with a wireless data call service;

means for initiating the service for the wireless data call in response to detection of the predefined event in the content; for the wireless data call.

wherein the predefined event comprises a match of a uniform resource locator (URL) requested for access by the mobile device with a particular URL; and

wherein the wireless data call service comprises a web service associated with the URL requested for access.

- 62. (Canceled)
- 63. (Canceled)
- 64. (Canceled)

- 65. (Canceled)
- 66. (Canceled)
- 67. (Canceled)
- 68. (Canceled)
- 69. (Currently Amended) The system of Claim 61, further comprising:

means for <u>detecting in the content</u> monitoring the wireless data call for a plurality of predefined events together associated with a <u>wireless data call</u> service—for the wireless data call; and

means for initiating the service for the data call in response to detecting all of the predefined events.

- 70. (Withdrawn) The system of Claim 61, further comprising: means for monitoring a wireless network maintaining the wireless data call for a network-based predefined event associated with a network directed service for the wireless data call; and means for initiating the network directed service for the wireless data call in response to detecting the network-based predefined event.
- 71. (Withdrawn) The system of Claim 70, wherein the network-based predefined event comprises a data alert.
- 72. (Withdrawn) The system of Claim 70, wherein the network-based predefined event comprises a status of facility change.
  - 73. (Canceled)
  - 74. (Canceled)

- 75. (Canceled)
- 76. (Canceled)
- 77. (Canceled)
- 78. (Canceled)
- 79. (Currently Amended) The system of <u>Claim 61 Claim 77</u>, wherein the <u>web service</u> predefined event comprises requesting access to a web site and the service comprises denying the mobile device access to the web site of the URL requested for access.
- 80. (Currently Amended) The system of Claim 61, wherein the <u>web</u> service comprises <u>automatically redirecting the mobile device to a different URL than the URL requested for accessa automatic web site redirection.</u>
  - 81. (Canceled)
- 82. (Currently Amended) The system of Claim 61, wherein the <u>web</u> service comprises <u>billing a user of the mobile device for accessing the URL requested for access-a uniform resource locator (URL) based billing service</u>.
- 83. (Withdrawn) The system of Claim 70, wherein the network directed service comprises announcements from the wireless network.
- 84. (Withdrawn) The system of Claim 70, wherein the network directed service comprises advertisements from the wireless network.
- 85. (Withdrawn) The system of Claim 70, wherein the network directed service comprise delivery of news content.

86. (Withdrawn) A wireless access system, comprising:

wireless signaling management system and a gateway operable to establish and maintain a wireless data call between a mobile device and the Internet;

the wireless signaling management system operable to communicate with a network service layer to provision the gateway with service triggers for the wireless data call; and

the gateway operable to monitor content of the wireless data call for the service triggers and to initiate service logic associated with a service trigger upon detection of the service trigger for the wireless data call.

- 87. (Withdrawn) The wireless access system of Claim 86, the wireless signaling management system further operable to monitor the network service layer for network-directed service triggers for the data call and to initiate service logic associated with a network-directed service trigger upon detection of the network-directed service trigger for the data call.
- 88. (Withdrawn) The wireless access system of Claim 86, wherein the service logic is operable to perform prepaid calling card services.
- 89. (Withdrawn) The wireless access system of Claim 86, wherein the service logic is operable to perform location based services.
- 90. (Withdrawn) The wireless access system of Claim 86, wherein the service logic is operable to perform web filtering services.
- 91. (Withdrawn) The wireless access system of Claim 86, wherein the service logic is operable to perform quality of service (QoS) based billing services.
- 92. (Withdrawn) The wireless access system of Claim 86, wherein the service logic is operable to perform uniform resource locator (URL) based billing services.

- 93. (Withdrawn) The wireless access system of Claim 86, wherein the wireless signaling management system comprises an air agent.
- 94. (Withdrawn) The wireless access system of Claim 86, wherein the air gateway is operable to monitor content of the wireless data call for the service triggers in real-time and to initiate service logic associated with a service trigger upon detection of the service trigger for the wireless data call.
  - 95. (Canceled)
  - 96. (Canceled)
  - 97. (Withdrawn) The system of Claim 95, further comprising:

means for monitoring a wireless network maintaining the wireless data call for a network-based event associated with a network directed service for the wireless data call; and

means for initiating the network directed service for the wireless data call in response to detecting the network-based event.

- 98. (Canceled)
- 99. (Canceled)
- 100. (Canceled)
- 101. (Canceled)
- 102. (Canceled)

103. (New) A method for providing services for wireless data calls, comprising: establishing a wireless data call with a mobile device;

monitoring the content of communications with the mobile device on the wireless data call;

detecting in the content a predefined event associated with a wireless data call service; initiating the service for the wireless data call in response to detecting the predefined event in the content; and

wherein the predefined event comprises a use of transmission resources in excess of a predefined amount.

- 104. (New) The method of Claim 103, wherein the use of transmission resources in excess of a predefined amount comprises a use of transmission resources in a forward direction from the mobile device to a wireless network in excess of a predefined amount.
- 105. (New) The method of Claim 103, wherein the use of transmission resources in excess of a predefined amount comprises a use of transmission resources in a reverse direction from a wireless network to the mobile device in excess of a predefined amount.
- 106. (New) The method of Claim 103, wherein the wireless data call service comprises a prepaid calling card service limiting access to the Internet based on the use of transmission resources.
- 107. (New) The method of Claim 106, wherein the prepaid calling card service limiting access to the Internet based on the use of transmission resources limits access to the Internet to a predefined amount of time.
- 108. (New) The method of Claim 106, wherein the prepaid calling card service limiting access to the Internet based on the use of transmission resources limits transmission with the Internet to a predefined volume.

109. (New) The method of Claim 108, wherein the predefined volume comprises a predefined number of transmission bytes and further comprising:

determining that a number of transmitted bytes exceeds the predefined number of transmission bytes;

transmitting any packets in a transmit queue; and discarding subsequent packets received for transmission.

110. (New) A method for providing services for wireless data calls, comprising: establishing a wireless data call with a mobile device;

monitoring the content of communications with the mobile device on the wireless data call;

detecting in the content a predefined event associated with a wireless data call service; initiating the service for the wireless data call in response to detecting the predefined event in the content;

wherein the predefined event comprises a quality of service (QoS) reduction; and wherein the wireless data call service comprises reducing a bill for a user of the mobile device.